INFORMATION DISCLOSURE STATEMENT BY APPLICANT Notice of al. FILING DATE June 16, 2001 U.S. PATENT DOCUMENTS EXAMINER INITIAL US 2002-0041127 A1 04/11/02 Natice et al. US 2002-0047409 A1 04/25/02 Hiroyuki et al. FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO 10-271722 (English Translation) 12/17/1998 Japan X 10-271722 (English Translation) 10/09/1998 Japan X
APPLICANT Note of al. FILING DATE June 16, 2001 U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS EXAMINER INITIAL US 2002-0041127 A1 04/11/02 Naito et al. US 2002-0047409 A1 04/25/02 Hiroyuki et al. FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS COUNTRY CLASS SUBCLASS TRANSLATION YES NO 08-336269 (English Translation) 12/17/1996 Japan
U.S. PATENT DOCUMENTS
EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE (IF APPROPRIATE
EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE (IF APPROPRIATE
DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE (IF APPROPRIATI 1/5 Lb
FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO 08-336269 (English Translation) 12/17/1996 Japan
US 2002-0047409 A1
FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO 08-336269 (English Translation), 12/17/1996 Japan
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO O8-336269 (English Translation) 12/17/1996 Japan X
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO O8-336269 (English Translation) 12/17/1996 Japan X
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO O8-336269 (English Translation) 12/17/1996 Japan X
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO O8-336269 (English Translation) 12/17/1996 Japan X
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO O8-336269 (English Translation) 12/17/1996 Japan X
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO O8-336269 (English Translation) 12/17/1996 Japan X
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO 08-336269 (English Translation), 12/17/1996 Japan X
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO O8-336269 (English Translation) 12/17/1996 Japan X
INITIAL
08-336269 (English Translation) 12/17/1996 Japan X
10-271722 (English Translation) 10/09/1998 Japan X
EXAMINER INITIAL OTHER DOSUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
H:\DOCS\JTS\JTS-14356.DOC:as 061202

SH	EET	- 1	OF

EORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. FY.16950US0A

APPLICATION NO. 09/882,370

NFORMATION DISCLOSURE STATEMENT BY APPLICANT

USE SEVERAL SHEETS IF NECESSARY)

APPLICANT

Shinya Naito, et al.

U.S. PATENT DOCUMENTS

FILING DATE
June 15,2001/27 528,727 2885

GROUP 2834

	Т		T			, 		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		G DATE (OPRIATE)
INA	1	5,945,760	08/31/99	Honda et al.	310	156		
TWN		6,084,496	07/04/00	Asano et al.	310	156		
	1	``			7.5	132		
X								
		·	X					
)					
r					·			
	T		T	FOREIGN PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
							YES	NO
TNO	1	JP 08336269 A2	12/17/1996	Japan (Masanobu)		/	Abstract Only	
1	2	JP 09266646 A2 ,	10/07/1997	Japan (Tomofumi)			Abstract Only	
)	JP 10271722 A2	10/09/1998	Japan (Yoshinari)		/	Abstract Only	
$\overline{\Psi}$	E. ger	JP 11206075 A2	07/30/1999	Japan (Yamashita, et al.)			Abstract Only	
TNN	K	JP 11262205 A2	09/24/1999	Japan (Narita, et al.)	- / 	\	Abstract	

EXAMINER INITIAL		OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
TNN		Hiroshi Murakami, et al., Highly Efficient Double Layer IPM (Interior Permanent Magnet) Motor, Matsushita Technical Journal, Vol. 44, No. 2, April 1998, pages 37-42. (Reference in Japanese with English abstract and drawing captions)
TNN		Fumitoshi Yamashita, et al., Magnetic Stability of Exchange Spring Magnets and Application to Direct Molding Magnet Rotor, Matsushita Technical Journal, Vol. 44, No. 2, April 1998, pages 78-86. (Reference in Japanese with English abstract and drawing captions)
TS-12444.D	است /OC	20020110/1:as

EXAMINER

DATE CONSIDERED

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609, DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.